AS/2 AUTO SWITCH

AS-401P/AS-402P/AS-401S/AS-402S

User's Manual

© Copyright 1990 ATEN® International CO., LTD. Manual part NO. PAPE-0068-101

NOTICE

This manual is written for the Auto Switch products of AS-401P, AS-402P, AS-401S and AS-402S. Mostly the operating methods for these models are much the same for one another. There are some differences among these models. The last character 'P' and 'S' of each model's string means the parallel interface and the serial interface respectively. If there is any difference among these models, we will specify the related information for the specified models.

In this manual, we will use the 'AS/2' to represent all the models of AS-401P, AS-402P, AS-401S and AS-402S. When you purchase this product it should contain the following elements.

PACKAGE CHECKLIST

- An AS/2(any one of AS-401P/AS-402P/AS-401S/AS-402P)
- The Power Adapter spec, depends on the following product model

Spec.	DC 9V 500mA	DC 9V 600mA	AC 9V 500mA	DC 9V 500mA
Model	AS-401P	AS-402P	AS-401S	AS-402S

 A 5 1/4" (or 3 1/2") Floppy Diskette with AS/2-WARE, Hot Key Control Programs (suitable for IBM PC/XT/AT, DOS V 3.0 or later version)

NOTE: AS/2-WARE is offered for AS-402P and AS-402S only.

An AS/2 Auto Switch User's Manual

QUICK LOOK INTERFACE TABLE

AS/2-WARE SUPPORTED	S.	Yes	o _N	Yes
OUTPUT PORT	1 CENTRONICS Female	2 CENTRONICS Female	1 RS-232C(DTE) Male	2 RS-232C(DTE) Male
INPUT PORT	4 CENTRONICS Female	4 CENTRONICS Female	4 RS-232C(DCE) Female 1 RS-232C(DTE) Male	4 RS-232C(DCE) Female 2 RS-232C(DTE) Male
MODEL	AS-401P	AS-402P	AS-401S	AS-402S

TABLE OF CONTENTS

-	FUNC	CTION	FUNCTION OVERVIEW		
	-	Introduction	lction	T	
	1-2	Functi	Function Specifications	5	
	1-3	Produ	Product Limitation	7	
N	INST	INSTALLATION	NOI		
	2-1	Install	Installation Procedure	8	
	2-2	DIP SV	DIP Switch Setting	12	
n	POW	ER ON	POWER ON PROCEDURE		
	3-1	Power	Power On Procedure	13	
	3-2	Auto S	Auto Switching Mode	13	
	3-3	Manua	Manual Switching Mode	14	
4	AS/2.	AS/2-WARE			
	4-1	AS/2-	AS/2-WARE, Hot Key Control Programs	15	
	4-2	How t	How to Use the AS/2-WARE	15	
A	APPENDIX A	IX A	Trouble Shooting	17	
A	APPENDIX B	IX B	Centronics Interface Timing Chart	18	
A	APPENDIX C	×C	Preventing Radio & TV Interference	19	
AF	APPENDIX D	OX	Application Notes	20	

FUNCTION OVERVIEW

1-1 INTRODUCTION

The AS/2 is a high performance and low cost printer sharing device which can operate in either auto switching mode or manual switching mode. The AS/2 allows up to four source devices to share one or two common devices. In the auto switching mode the AS/2 automatically locks-on and services the source device that requests to link with the desired common device. However, in the manual switching mode the AS/2 works exactly the same way as the conventional data switch.

There are four models, AS-401P, AS-402P, AS-401S and AS-402S, which belong to the **AS/2** Auto Switch products. They can be divided into two types of Auto Switches according to their input/output interfaces. One is the Parallel Interface(i.e. AS-401P and AS-402P) and the other is the Serial interface(i.e. AS-401S and AS-402P). The major difference between the AS-401P and AS-402P is that the AS-402P has two output ports. Also the AS-402P has an **AS/2-WARE**, Hot Key Control Programs which can support user to change the current output port to the desired output port or to broadcast the data to both output ports. The major differences between AS-401S and AS-402S are much the same as AS-401P/AS-402P's. These differences can be quickly understood by reading the following table.

MODEL	INPUT PORT	OUTPUT PORT	CONNECTION
AS-401P	4 CENTRONICS Female	1 CENTRONICS Female	Fig 2-1-1
AS-402P	4 CENTRONICS Female	2 CENTRONICS Female	Fig 2-1-2
AS-401S	4 RS-232C(DCE) Female	1 RS-232C(DTE) Male	Fig 2-1-3
AS-402S	4 RS-232C(DCE) Female	2 RS-232C(DTE) Maie	Fig 2-1-4

The AS/2 tremendously improves the efficiency of your switching applications. We suggest that you take a few moments of your time to carefully

User's Manual

CTION OVERVIEW

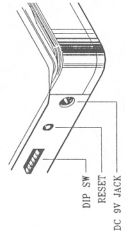


Fig. 1-1-5 AS/2's Rear View

NOTE: The rear view of AS/2 is identical to all models

AS/2 Auto Switch

FUNCTION OVERVIEW

1-2 FUNCTION SPECIFICATIONS

FUNCTIONS AS-401P AS-402P			PARALLE	PARALLEL MODEL
ance g INPUT 4 CEN OUTPUT 1 CENTRONICS It Status 4 (Green) ower 1 (Green) ation First Come Key Manua election None relection 0.6 - 8 relection 0.6 - 8 remp. -20°c -	Щ	UNCTIONS	AS-401P	AS-402P
INPUT	Po	wer Supply	DC 9V, 500mA	DC 9V, 600mA
INPUT 4 CEN	Cal	ole Distance		- 1
OUTPUT 1 CENTRONICS aut Status 4 (Green) ower 1 (Green) anual 1 (Yellow) ation First Come Key Manua election None relection 0.6 - 8 rection 0.0 - 8 remp. -20°c- y 0% - 1 e Plastic ar 1 Kg	CONNEC		4 CENT	RONICS
Input Status 4 (Green) Output Status None Power 1 (Green) Manual Interpret Selection Auto or put Port Selection None The out Selection None The	(DB-25)F		1 CENTRONICS	2 CENTRONICS
Output Status None Power 1(Green) Annual 1(Yellow) Put Arbitration Key Manua but Port Selection Auto or me out Selection None me out Selection None Thurbit Frem Feed Enabled/ Operation Temp. 5°c- Stock Temp20°c- Humidity 0% -4 Enclosure Plastic ar Weight 1Kg		Input Status	4 (Green)	4 (Green)
Power 1 (Green) Manual 1 (Yellow) Function Key Manua But Port Selection Auto or put Port Selection None The out Selection O.6 - 8 Auto From Feed Enabled/ Stock Temp. 5°c - 20°c - Humidity 0% - 1 Kg Enclosure Plastic ar Weight 1 Kg		Output Status	None	2 (Yellow)
First Come Manua Auto or None Enabled/ 5°c20°c20°c- Plastic ar IKg	LED	Power	1(Green)	1(Green)
First Come Manua Auto or		Manual	1 (Yellow)	1(Yellow)
Manua Auto or None 0.6 - 8 Enabled/ 5°c20°c - Plastic ar 1Kç	Inpu	It Arbitration	First Come,	First Serves
Auto or	Fur	nction Key	Manua	Select
. None 0.6 - 8 Enabled/ 5°c - 20°c - 10% - 11Kg	Input	Port Selection	Autoor	Manual
0.6 - 8 Enabled// 5°c20°c20°c - 0% - 1	Output	Port Selection		DIP SW & AS O WAD
	Time	out Selection	0.6 - 8	O Sec
2	Aut	o From Feed	Enabled/E	Disabled
ä	Ope	eration Temp.	5°C -	40°c
2	St	ock Temp.	-20°c -	0,09
2	I	lumidity	8 - %0	%00
8	Ē	closure	Plastic an	d Metal.
	>	Veight	1Kg	
	Din	nensions	270x145x3	4.5 mm

Fig. 1-2-1 AS-401P/AS-402P's Function Specifications

User's Manual

AS/2 Auto Switch

1-3 PRODUCT LIMITATION

AS/2 is a well designed quality product. Its maximum performance ar limitation is described as follows.

- AS/2's Auto Switching Mode is only suitable for devices which use 'Hardware' Handshaking, Xon-Xoff Handshaking is not allowed.
- AS/2's Manual Switching Mode is suitable for all kinds of Hand-shaking Modes.
 For model AS-402P and AS-401P, the cable length is limited no.

2 RS-232C(DTE)

1 RS-232C(DTE)

Output (Male) Input Status

(DB-25)

4 (Green)

4 RS-232C(DCE)

CONNECTOR Input(Female)

FUNCTIONS
Power Supply
Cable Distance

15m

2 (Yellow)

4 (Green)

1 (Yellow)

1 (Yellow)

RS-232C Status

Input Arbitration Function key

Manual

Power

(Green)

None

Output Status

None

First Come, First Serves

Manual Select Auto or Manual

1 (Green)

AS-402S DC 9V, 500mA

AC 9V, 500mA

AS-401S

SERIAL MODEL

- For model AS-402P and AS-401P, the cable length is limited no more than 9 meters.
- For model AS-402S and AS-401S, the cable length is limited no more than 15 meters.
- The Input Ports and the Output Ports are constantly configured to be DTE or DCE that are shown in section 1-2 Function Specifications. Make sure you are using the right cable to connect your PC or devices to AS/2.

NOTE: DTE means Data Terminal Equipment.

DIP SW & AS/2-WARE

None

Output Port Selection

Time out Selection Operation Temp.

Stock Temp.

Humidity

Weight

Input Port Selection

0.6 - 80 sec. 5°c - 40°c -20°c - 60°c 0% - 80%

DCE means Data Communications Equipment.

- The Serial Interface and Parallel Interface mentioned on this manuare RS-232C and Centronics respectively (please refer to Appending)
- AS/2 is IBM PC/AT/XT compatible.

Fig. 1-2-2 AS-401S/AS-402S's Function Specifications

270x145x34.5 mm

Dimensions

1Kg

Plastic and Metal.

INSTALLATION

2-1 INSTALLATION PROCEDURE

2-1-1 Cable Connection Table

AS-401P	4 IN/1 OUT	see Fig. 2-1-1 on page 10
AS-402P	4 IN/2 OUT	see Fig. 2-1-2 on page 10
AS-401S	4 IN/1 OUT	see Fig. 2-1-3 on page 11
AS-402S	4 IN/2 OUT	see Fig. 2-1-4 on page 11

Serial Port Cabling (for AS-401S/AS-402S only) 2-1-2

5 Switc	DTE DB-25	က	7	22	4	20	9	7
AS/2 Auto Switc	DCE DB-25	2	ო	4	2	9	20	7
	, 25-pin to 25-pin	X	X	CTS	RTS	DTR	DSR	GND
Cables	25-pin to 25-pin or 9-pin to 25-pin	×	X.	RTS	CTS	DSR	DTR	GND
# ui	DTE D8-25	2	6	4	ις	9	20	7
Device Connector's Pin #	DCE DB-25	က	2	22	4	20	9	7
Conne	DTE DB-9	ന	2	7	ω	9	4	22
Device	DCE DB-9	2	က	ω	7	4	9	ις

Note: The DTE mode device must be connected to a DCE mode device because the polarity of the communication signals are different. The shadow area is a connection example for a DTE device to a DCE device.

User's Manual

AS/2 Auto Switch

Parallel Port Cabling (for AS-401P/AS-402P only) 2-1-3

AS/2 Auto Switch	DB-25		2-9	10	1	12	8	4	10	(0)		18-25
25-pin/25-pin cable AS/2 Au	or 36-pin/25-pin cable DB	STROBE	D0 D7	ACK 1	BUSY 1	PE	SLCT 13	AUTOFEED-XT	ERROR 15	INIT 16	SLCT-IN 17	GND 18-
Device's Pin #	C-36	-	2-9	10	=	12	13	41	32	31	36	19-30
Device	DB-25	-	2-9	10	=	12	13	4	15	16	17	18-25

User's Manual

AS/2 Auto Switch

INSTALLATION

Fig. 2-1-3 AS-401S's 4 IN/1 OUT Configuration

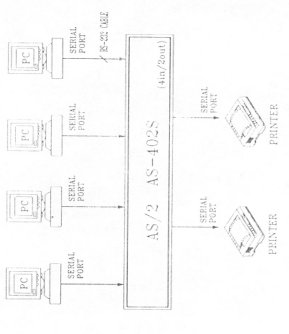


Fig. 2-1-4 AS-402S's 4 IN/2 OUT Configuration

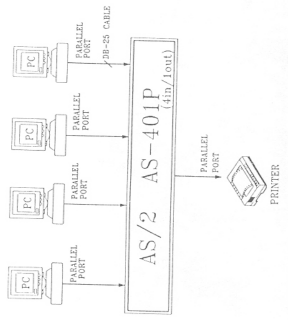


Fig. 2-1-1 AS-401P's 4 IN/1 OUT Configuration

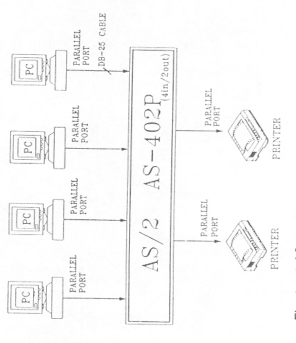


Fig. 2-1-2 AS-402P's 4 IN/2 OUT Configuration

INSTALLATION AS/2 Auto Switch

2-2 DIP SWITCH SETTING

While the AS/2 powers on, it will read the status of the DIP switch and execute as the function setting which is shown in the following figure. The Default Setting of the AS/2 is marked with the shadow area. The Auto Form Feed Setting is only available to the AS-401P and AS-402P. The Output Port Setting is only available to the AS-402P and AS-402S. Also the Output Port Setting is effective in the power on situation and in a no AS/2-WARE controlling condition. The user may change the Output Port Setting at any time by using the AS/2-WARE. For detailed information please refer to Section 4-1, 4-2.

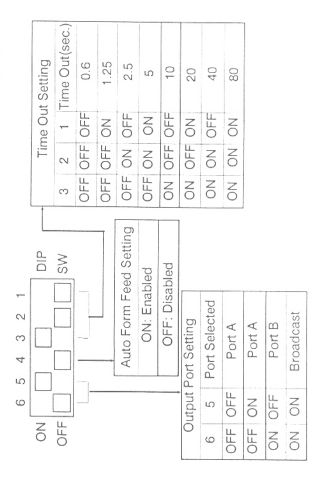


Fig 2-2-1 AS/2 Auto Switch's DIP Switch Setting

NOTE: The DIP Switch Setting with the shadow marks are the AS/2's Default Setting

12 User's Manual

AS/2 Auto Switch

POWER ON PROCED

POWER ON PROCEDURE

3-1 POWER ON PROCEDURE

 The way to reset the AS:2 Auto Switch is to power on the system by plugging the DC 9V power adapter into the device's DC 9V jack and a standard wall outlet. Caution: Make sure you are using the right power adapter as listed in the section 1-2 Function Specifications

2) After power is reset the input channel spender LEDs begin flashing in sequence from left to right. Meanwhild, the AS 2 is ready for operation and it enters the auto switching mode automatically.

3-2 AUTO SWITCHING MODE

- In auto switching mode, the user will see the irput channel's service.
 LEDs repeatedly flash from left to right. That means the AS.2 scans each channel at different discrete period to check if the input channel being scanned requests to be served or not.
- If any channel of C1, C2, C3, and C4, requests, to be served, the requested channel LED will be turn on and the AS.2 will lock on to that channel. At this moment, the output port of AS.2 will only serve the locked input channel until all the input data from the requested channel has been sent out and also the time out period is up. The time out setting depends on the current DIP Switch's Setting on AS.2.

Printer(or output device) is not switched on, When the 'READY' LED turns off, it indicates Connectors are not properly connected, Printer is not in ON-LINE status, or, Printer is out of paper. 3

The user is therefore requested to make corrections accordingly before going any further with the procedures.

When the AS/2 is serving a certain input channel, it will not switch to serve another channel even though the printing gets interrupted by switching off the printer or printer out of paper, etc. 4

Only in the Manual Switching Mode user can force the AS/2 to switch to and service another input channel. NOTE:

3-3 MANUAL SWITCHING MODE

- Press the 'SELECT' button on the left side of the front panel to see the corresponding LED comes on and the AS/2 will stop to flashing in sequence. The selected input channel's LED will remain lit. 7
- Now, the AS/2 is in the Manual Switching Mode. If the manual selected input channel stays on C1, then pressing the 'SELECT' button Pressing the 'SELECT' button again, it will switch to the next channal again the AS/2 will switch the input channel to the next channel C2. C3, and so on. 5
- If the manual selected input channel stays on C4, then pressing the SELECT' button the AS/2 will enter Auto Switching Mode and scan the input channels in sequence again. 3

User's Manual

AS/2 Auto Switch

AS/2-WARE 4

AS/2-WARE, HOT KEY CONTROL PROGRAMS 4-1

execution files which function like a hot key controller. It can perform functions The AS/2 provides a software package, AS/2-WARE, which is used for model AS-402P and AS-402S only. The AS/2-WARE contains few resident like selecting the desired port for user's application and broadcasting the inpur data to all output ports by pressing two or three specified keys at the same time. The detailed information will be explained in the next section.

HOW TO USE THE AS/2-WARE 4-2

There is a diskette named AS/2-WARE which is enclosed within the product. This section will instruct on how to use the AS/2-WARE with the AS/2. Assuming your floppy disk drive is in drive "A", insert the diskette into the floppy drive A and type:

A: AS-2P_1 < Enter > or AS-2P_1 1 < Enter > ŏ

for AS-402P only, where the

'1' means the 'LPT1'.

A: AS-2S 1 2 < Enter >

for AS-402S only, where the '2' means the 'COM2'.

When the AS-2P or the AS-2S program is loaded, the user can press the Hot Keys to switch the output port to the desired port to do his application at any time he wants.

There are three kinds of choices the user has to switch the AS/2 Auto Switch by using the AS/2-WARE. They are

- Switch output port to Port A,
- Switch output port to Port B, and

Broadcast data to two output ports, Port A and Port B.

in case of some applications using the same keys. The following descriptions The AS/2-WARE supports more than three sets of Hot Keys for the user are one set of Hot Keys and their operating methods.

A) Switch to Port A:

Press the < Ctrl > key first, then <L-Sht> key, and then <A > key. L-Sht V Cty

B) Switch to Port B:

Press the < Ctrl > key first, then < L-Sht > key, and then key. L-Sht ω Ott

C) Broadcast to Port A and Port B:

L-Sht 0 Ctr

Press the <Ctrl > key first, then < L-Sht > key, and then <C> key. The more detailed information about AS/2-WARE is saved in 'READ.ME' file which can be found in the AS/2-WARE floppy diskette.

If the user has any product support issues or questions, please call your dealer for assistance.

Note: < L-Sht > means the Left Shift key

User's Manual

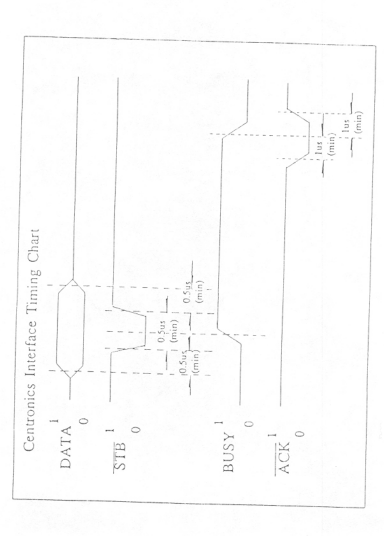
APPENDIX A

TROUBLE SHOOTING

PROBLEM	SOLUTIONS
LED fails to light up	Check if power is turned ON or not
Failure of data transmission	Check if the Connector of each cable is well plugged or not.
	2. Check if PC is turned ON or not.
	3. Check if PRINTER is turned ON or not.
	Check if paper for PRINTER is well prepared or not.
	5. Check if Print command on PC is correct ornot.
	6. Check if connect on computer end has been connected in accordance with menu.
Data Loss or Error	Check if the Handshake mode between the Computer and AS/2 is the Hardware Handshakemode.

If failure of printing is still exists upon aforesaid solutions, please contact your dealer for help.

CENTRONICS INTERFACE TIMING CHART



APPENDIX C

PREVENTING RADIO & TV INTERFERENCE

Warning this equipment generates, uses and radiates radio freque energy and if not installed and used in accordance with the instruction mar may cause interference to radio and television reception. It has been tested found to comply with the limits for a Class A computing device in accordant with the specifications in Subpart J of Part 15 of FCC Rules, which designed to provide reasonable protection against such interference whoperated in a commercial environment. Operation of this equipment in residential area is likely to cause interference, in which case the user his own expense will be required to take whatever measures may be required to correct the interference.

If this equipment does cause interference to radio or television receptic which can be determined by turning the equipment off and on, the user encouraged to try to correct the interference by one or more of the followine measures:

- 1. Reorient the receiving antenna.
- .. Relocate the computer with respect to the receiver.
 - Move the computer away from the receiver.
- Plug the computer into a different outlet so that computer and receiver and on different branch circuits.
 - Ensure that the mounting screws, attachment connector screws and ground wires are tightly secured.
- Ensure that good quality, shielded and grounded cables are used for data communications.

If necessary, the user should consult the dealer or an experience radio/television technician for additional suggestions.

User's Manual

0

APPENDIX D

APPLICATION NOTES

D-1 HP LaserJet Series II Printer Application

In this section we will tell you how to configure and connect *IBM PC-XT, *HP LaserJet Series II Printer with AS/2 (AS-401S and AS-402S only).

A. Refer to HP LaserJet Series II Instruction Manual "Getting Started". See page "IBM PC or PC/XT 3-29", set COM1 of PC-XT to:

MODE COM1: 96,N,8,1,P MODE LPT1: = COM1:

B. Refer to the said manual "Configuration page 3-7", set the printer as following:

BAUD RATE = 9600 ROBUST XON = OFF DTR POLARITY = HI I/O = SERIAL

- C. Use a 25-conductor, pin-to-pin, DB25 M/M cable. Connect the Output Port of AS/2 with the serial port of HP LaserJet Series II Printer.
- D. Use a 25-conductor, pin-to-pin, DB25 M/F Cable. Connect the Input Port of AS/2 with the serial printer port of PC-XT.
- E. Power on PC-XT, AS/2 and HP LaserJet Series II Printer to complete the setting-up.
- HP is registered trademarks of Hewlett-Packard company.

* IBM is registered trademarks of International Business Machines Corporation.